Overview and Status Update of the §1603 Program

April 6th, 2011

This document provides a brief overview and status update of the §1603 American Recovery and Reinvestment Tax Act (ARRTA) program administered by the Department of Treasury in conjunction with the Department of Energy (DOE).

1 Overview

The §1603 program offers renewable energy project developers cash payments in lieu of the investment tax credits (ITC). The value of the awards are equivalent to 30% of the project's total eligible cost basis in most cases. Qualifying technologies include:

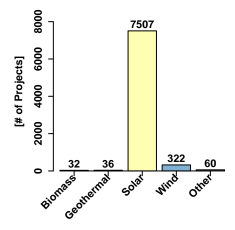
- biomass
- combined heat and power
- fuel cells
- geothermal
- incremental hydropower
- landfill gas

- marine hydrokinetic
- microturbine
- municipal solid waste
- solar
- wind

As of April 6th, 2011,

- total number of projects funded = 7957
- total $\S 1603$ funding = $\S 6.9$ Billion
- total private and federal investment in §1603 projects = \$23.2 Billion
- total installed capacity of funded projects = 10.4 GW
- total estimated electricity generation from funded projects = 27.5 TWh

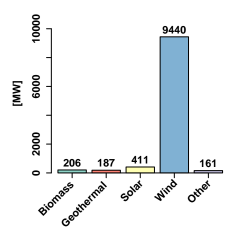
¹An additional provision of ARRA allows project developers who are eligible for the production tax credit (PTC) to instead elect to receive the ITC or an equivalent cash grant.



\$5603M \$0005 0005 0005 \$118M \$268M \$870M \$118M \$268M \$60M \$60M

Figure 1: Number of projects by type

Figure 2: Awards by project type



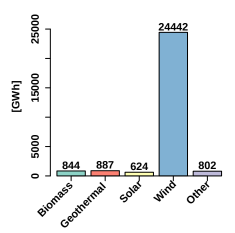


Figure 3: Generation capacity by project type

Figure 4: Estimated generation by project type

2 Geographic Distribution of Projects and Funds

Solar projects make up the large majority of funded projects, thus the geographic distribution of all projects is driven by the location of solar projects. Therefore, we find the majority of projects located in regions with strong solar resources (CA, AZ, etc.) and/or robust solar incentives (NJ, NY, RI, MA, etc.). In contrast, wind projects make up the majority of total capacity of §1603 projects and thus the distribution of total capacity is driven by the location of wind projects (TX, IL, OR, etc.).

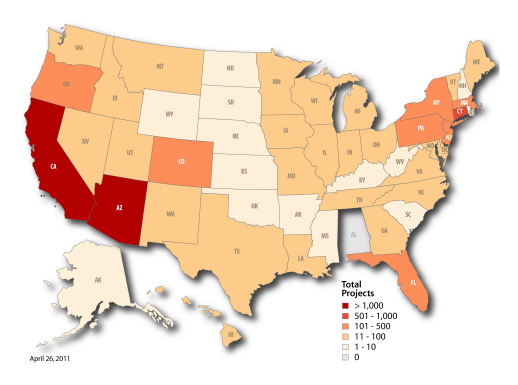


Figure 5: Total number of funded projects by state

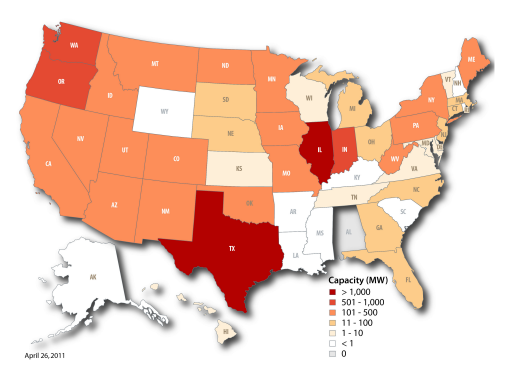


Figure 6: Total capacity of $\S 1603$ projects by state

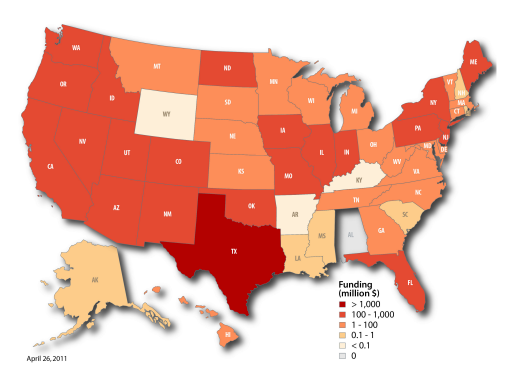


Figure 7: Total awards by state

Table 1: Summary of the §1603 Program by State

State		Total Funding	# of Projects	Installed Capacity
Alabama	\$	[\$Millions]		[MW]
Alaska	φ \$	0.65	2	0.9
Arizona	φ \$	112.57	1124	149.85
Arkansas	φ \$	0.02	1124	0.01
California	Ф \$		3310	
		500.79		385.18
Colorado	\$	164.33	446	216.61
Connecticut	\$	28.19	740	15.22
Delaware	\$	3.54	31	2.89
District of Columbia	\$	0.46	10	0.03
Florida	\$	203.15	172	56.16
Georgia	\$	13.32	45	22.69
Hawaii	\$	13.05	65	5.79
Idaho	\$	122.6	23	214.91
Illinois	\$	681.1	38	1130.17
Indiana	\$	345.74	12	606.91
Iowa	\$	280.33	61	496.1
Kansas	\$	1.42	10	1.97
Ketucky	\$	0.03	2	0.01
Louisiana	\$	0.26	27	0.12
Maine	\$	151.69	19	251.09
Maryland	\$	3.89	31	2.62
Massachusetts	\$	28.04	254	16.98
Michigan	\$	37.02	39	54.35
Minnesota	\$	65.94	68	101.95
Mississippi	\$	0.16	3	0.25
Missouri	\$	195.44	22	297.97
Montana	\$	68.83	13	120.03
Nebraska	\$	44.82	3	60.01
Nevada	\$	122.53	11	121.36
New Hampshire	\$	0.62	6	0.32
New Jersey	\$	130	408	78.67
New Mexico	\$	116.13	18	205.01
New York	\$	316.16	176	482.46
North Carolina	\$	30.15	56	19.42
North Dakota	\$	190.73	6	363.44
Ohio	\$	14.98	64	47.22
Oklahoma	\$	106.36	6	198.12
Oregon	\$	349.65	103	646.92
Pennsylvania	\$	275.05	227	370.16
Puerto Rico	\$	2.04	14	1.06
Rhode Island	\$	0.16	1	0.1
South Carolina	\$	0.10	6	0.08
South Dakota	Ф \$	54.67	5	
Tennessee	ъ \$			99.5
		4.91	47	2.37
Texas	\$	1425.42	70	2516.6
Utah	\$	153.71	12	213.76
Vermont	\$	3.16	18	2.62
Virginia	\$	2.45	22	2.39

Washington	\$ 473.5	25	716.85
West Virginia	\$ 70.55	2	102.62
Wisconsin	\$ 8.4	81	3.31
Wyoming	\$ 0.03	2	0.01
Totals:	\$ 6,918.92	7957	10,404.80